The only official copy of this file is the one on-line in the NSLS Quality Assurance website. Before using a printed copy, verify that it is the most current version by checking the document effective date on the NSLS QA website.

	Brookhaven National Synchi	Number: LS-PPS-0003 Effective: 12/19/02	Revision: B Page 1 of 4					
Subj	ect: X20A Radiological Inte	rlock Test		12/19/02				
Prep	ared/ M. Buckley	Approved By: S.Buda						
	oval signatures on file with master copy.							
				Revision/	Periodic Review Log			
Tes	t Reason:		Test Result:	□ Passed	☐ Failed			
			Test Type:	□ Full	☐ Partial			
	t Date:		Start Time:	Finish	Time:			
	ter 1:		Assistant 1:					
Tes	ter 2:		Assistant 2:					
Tur Ver	orm control room operator that in off 'Red Tag' switch on x-ray rify that vacuum valves and wa use I beamlines or connect user	ring interlock, and ap ter interlocks are OK of						
1.	Search the hutch	The overhead ligh The red interior lig The audible alarm	tht comes on	to 15 seconds min	imum			
		The hutch interloc	k sign turns o	1				
2.	Open hutch door	The hutch	interlock sign	goes out				
3.	If hutch has more than one check station, press second check station (CS-2). Nothing happens							
	Press CS-1, exit hutch, close	, T	loes not activa	ate				
4.	Press CS-1, close hutch door		nts come on ir	n not more than 40	seconds.			
	Press CS-E.	Interlock o	loes not activa	ate				
5.	Press interior search buttons close door, press CS-E again							
		Interlock of	loes not activa	nte				

Numb	er: LS-PPS-0003	Revision:	В	Effecti	ve:	12/19/02		Page 2 (of 4	
6.	Open safety shutter. Sea	arch hutch, o	ne person	remain	ıs insi	de. Put h	utch key	in SRU and	turn.	
			photon S end of the				oes not c	come on until		
7.	The person inside presse		ncy Stop shutter "e			goes out				
			ES indica ES latch				the SOR	R key is turne	d	
8.	Place latch device on door lock so key can be removed. Place switch holders on door switches. Search hutch, put door key in SRU and turn, open safety shutter and photon shutter (if equipped). The "Beam On" sign turns ON									
							Door:			
					1	2	3	4		
	Remove holder from sw	itch 2. RIB latch l	light come	es on _						
9.	Replace holder on switch RIB cannot be reset		key is tu	rned						
10.	Remove holder on switch	h 1.								
		ty shutter clo		_						
		latch light co		_						
		h interlock o		_						
		ım On" sign	-	_						
	RIA	can't be rese	et w/o SO	R _						
11.	. Replace holder on switch 1. Search hutch, leave shutter closed.									
	Hutch Kir	k key (KKH) cannot l	oe remo	ved fr	om SRU	unless b	outton is push	ed	
12.	Open safety shutter and	photon shutt	er (if equi	ipped).						
			KK	H cann	ot be 1	removed	even if b	outton is push	ed	
13.	Close shutters. Turn KKH and note where solenoid unit stops rotation. Push the button and turn key just beyond this point, but not far enough to actuate "key removed" switch. Release the button and leave key in this position. Open shutter(s), remove KKH, and replace.									
			RL	A latch	light c	comes on				
					_	omes on				
				-		er closes				
			I he	e pnotoi	n snut	ter closes				

X20A Radiological Interlock Test

X20A Radiological Interlock Test								
Numbe	er: LS-PPS-0003	Revision:	В	Effective:	12/19/02	Page 3 of 4		
14.	With hutch interlocked,	leave shutter(Bean		er key can be remo	oved only if		
	Open safety shutter. (P	hoton shutter r	emains of Bean	closed) n line transfe	er key can't be rem	noved even if		
	Close safety shutter. "Ckey and replace.	button is pushed nutter. "Cheat" SRU as described in step 13. Open safety shutter, remove.						
			RIB The	latch light co latch light co safety shutte comes on	omes on			
			SPA	can't be rese	et w/o SOR			
	Reset RIA and RIB							
16.	Open photon and safety (Test all remaining ES buttons if		RIA RIB Hutc Phot	emergency s latch light co latch light co h interlock co on shutter Cl ty Shutter Cl	omes on longs out loses			
17.	Observe the photon shu	tter while it is	opened	and closed.				
			The m	echanism m	oves freely and w	ithout hesitation		
	Open the safety shutter. replace the key.	Remove the	Control 1	Room Shutte	er Enable Key for	this beam line, then		
			RIA The '	SPA latch co		key is back on)		
	Reset RIA and SPA		THE S	arety situtter	cannot be opened			
19.	Open the Safety Shutter At the Control Room O back to "Enable". Note	perator's Cons	lline. The s	ch the shutter	closed	o "Inhibit" and		

X20A Radiological Interlock Test								
Numb	er: LS-PPS-0003	Revision:	B Effective:	12/19/02	Page 4 of	4		
20.	One person goes to the x-ray equipment area and resets the indicators for RIAX and RIBX at SR100. Open the safety shutter and photon shutter (if equipped). Remove switch holder from door switch number 2.							
			RIB latch light co RIBX "Loop Ena RIBX "Loop Disa	bled" indicator	•			
	Replace switch holder.		RIBX cannot be r	RIBX cannot be reset				
	Reset RIB		RIBX CAN be re ("Loop Enabled"		s on)			
21.	Remove holder from doo	or switch 1.	RIA latch light co RIAX "Loop Ena RIAX "Loop Disa The safety shutter	bled" indicator abled" indicator closes	comes on			
	Reset RIA		The photon shutter RIAX cannot be a RIAX CAN be re ("Loop Enabled"	reset				
22. Remove the holders from the switches. Remove the latch device from the door lock(s). Sinside the hutch and open and close the door.								
	All door switches operate freely and each makes a "click" when door is opened Door:							
	(Complete	e test for each	set of door switches) 1	2 3	4			
23.	Search the hutch. Locate through the shield wall.	Do not rely	on labels on the shutte		-	n pipe		
	The correct shutter opens No other shutter at that saw tooth opens or attempts to open if locked Close the safety shutter. The mechanism moves freely and without hesitation							

* * *